

MSDS#: #: KIA022001-CTO

Material Safety Data Sheet

CUTI - NOURISH OIL

Section 1 - Identification of the Substance/Preparation and of the Company/Undertaking

Product Name: Cuti-Nourish (Cuticle Oil)

MSDS Prepared By: JBD

Chemical Name: Alipathic Hydrocarbon

Family Name: Massage Oil

Supplier: Impression Beauty International U.A.E.

Emergency Phone Numbers: (800) 535 -5053

Product Use: Cuticle Oil (Please quote the MSDS number)

Product No. IM-COP Information Contacts: (971) 67453254/5

Section 2- Composition							
Chemical Identity	CAS Nos.	EINECS#	INCI Name	Exposure OSHA TWA/STEL	Limits ACGIH TWA/STEL	Carcinogen IARC/NTP/OSHA	%
Aliphatic Hydrocarbons	8042- 47-5	232-455-8	Mineral Oil	5 Mg/m3	10 Mg/m3	Not Listed	98-99
May Contain:							
Almond Oil	8007- 69-0	N/E	Prunus Amygdalus dulcis (Sweet Almond) Oil	N/E N/E		Not Listed	0-1
Coconut Oil	8001- 31-8	232-282-8	Cocos Nucifera (Coconut) Oil	N/E	N/E	Not Listed	0-1
Freesia	N/DA	N/E	Freesia Refracta Extract	N/E	N/E	Not Listed	0-1
Peach Oil	8002- 78-6	N/E	Prunus Persica (Peach) Kernel Oil	N/E	N/E	Not Listed	0-1
Pearberry	9008 2-43- 2	290-131-1	Pyrus communis (pear) fruit extract	N/E	N/E	Not Listed	0-1
Pineapple Oil	N/E	N/E	Anaas Sativos (Pineapple) Fruit Juice	N/E	N/E	Not Listed	0-1
Tea Tree Oil	6864 7-73- 4	N/E	Melaleuca Alternifolia (Tea Tree) Leaf Oil	N/E	N/E	Not Listed	0-1
Vanilla	N/DA	N/E	Vanilla Planifolia Fruit Extract	N/E	N/E	Not Listed	0-1
Lemon Fragrance	N/DA	N/E	N/DA	N/E	N/E	Not Listed	0-1
D&C Violet #2	81- 48-1	201-353-5	Violet 2/CI60725	N/E	N/E	Not Listed	0-1
D&C Red # 7	5281- 04-9	226-109-5	Red 7/CI15850	N/E	N/E	Not Listed	0-1
D&C Green #6	128- 80-3	N/E	Green 6/CI61565	N/E	N/E	Not Listed	0-1
D&C Yellow #11	8003- 22-3	N/DA	CI47000	N/E	N/E	Not Listed	0-1
N/E - None Established N/R - Not Reviewed	N/DA - No Data Available N/A - Not Applicable						

Aliphatic Hydrocarbons: Hazard Symbols: Xn Risk Phrases: R65 Safety Phrases: S24/25, S62

See Section 16 for Risk and Safety Phrase Key

Section 3 Hazards Identification

EMERGENCY OVERVIEW

This information is based on findings from related or similar materials

- This product is basically non-hazardous
- May cause slight irritation to eyes or nasal/respiratory passages upon exposure
- May cause gastrointestinal irritation if ingested

Potential Health Effects, Signs and Symptoms of Exposure:

Primary Route of Entry Inhalation, skin and ingestion.

Eye Exposure to the eyes is not expected to cause any significant injuries

Date of Issue: 12/10/2008 Page **1** of **6**



MSDS#: #: KIA022001-CTO

Material Safety Data Sheet

CUTI - NOURISH OIL

Skin	Exposure to product is not expected to cause skin irritation					
Ingestion	Can cause gastrointestinal irritation, nausea, vomiting and diarrhea if ingested. Aspiration of materials into the lungs can cause chemical pneumonitis, which can be fatal Mist can cause irritation of nasal and respiratory passages					
Inhalation	N/A					
Sub-Chronic Effects Chronic Health Effects						
NOTE: Refer to Section 11, Tox	icological Information for Details					
Section 4- First Aid Measu	res					
First Aid for Eye First Aid for Skin	If symptoms develop move individual away from exposure and into fresh air. Flush eyes for 15 min. with clean water while holding eyelids apart. If symptoms persist, seek medical attention First aid is not normally required, however, it is good practice for exposed areas to be					
First Aid for Ingestion	washed with soap and water					
First Aid for Ingestion	Remove individual to fresh air					
First Aid for Inhalation	Do not induce vomiting. Keep person warm, quiet and get medical attention. Aspiration of material into the lungs due to vomiting can cause chemical pneumonitis, which can be fatal					
Section 5- Fire Fighting Me	easures					
Flash Point(°F/°C)	Flammable Limit(vol%)	Auto-ignition Temperature(vol%)				
350°F/177°C (COC)	N/DA	N/DA				
Method:	Use regular foam or carbon dioxide or dry chemical					
Extinguishing Media	Use regular foam or carbon dioxide or o	dry chemical				
Extinguishing Media Fire Fighting Instructions		us with a full facepiece operated in the positive				
	Wear self-contained breathing apparature pressure demand mode when fighting f	us with a full facepiece operated in the positive				
Fire Fighting Instructions Unusual Hazards	Wear self-contained breathing apparature pressure demand mode when fighting for Water or foam can cause frothing which firefighters. Water may be used to keep	us with a full facepiece operated in the positive ires				
Fire Fighting Instructions Unusual Hazards Section 6- Accidental Rele	Wear self-contained breathing apparature pressure demand mode when fighting for the water or foam can cause frothing which firefighters. Water may be used to keep ase Measures	us with a full facepiece operated in the positive ires n can be violent and possibly endanger the life of fire-exposed containers cool until fire is out				
Fire Fighting Instructions Unusual Hazards	Wear self-contained breathing apparate pressure demand mode when fighting for the water or foam can cause frothing which firefighters. Water may be used to keep ase Measures Small spills: Absorb liquid with verming Large spills: Persons not wearing protof spill until clean-up has been complete prevent spreading, pump liquid to salvand, clay, earth, floor absorbent, or or containers. Prevent run off to sewers, streams or several surface and several specific several	us with a full facepiece operated in the positive ires n can be violent and possibly endanger the life of fire-exposed containers cool until fire is out				
Fire Fighting Instructions Unusual Hazards Section 6- Accidental Rele Spill or Release Procedures	Wear self-contained breathing apparate pressure demand mode when fighting for the water or foam can cause frothing which firefighters. Water may be used to keep ase Measures Small spills: Absorb liquid with verming Large spills: Persons not wearing protof spill until clean-up has been comple prevent spreading, pump liquid to salv sand, clay, earth, floor absorbent, or or containers. Prevent run off to sewers, streams or proper authorities as required	us with a full facepiece operated in the positive fires a can be violent and possibly endanger the life of fire-exposed containers cool until fire is out culite or other spill absorbent material. ective equipment should be evacuated from area eted. Stop spill at source, dike area of spill to wage tank, remaining liquid may be absorbed by ther absorbent material and shoveled into				
Fire Fighting Instructions Unusual Hazards Section 6- Accidental Rele	Wear self-contained breathing apparate pressure demand mode when fighting for the water or foam can cause frothing which firefighters. Water may be used to keep ase Measures Small spills: Absorb liquid with verming Large spills: Persons not wearing proteof spill until clean-up has been comple prevent spreading, pump liquid to salve sand, clay, earth, floor absorbent, or or containers. Prevent run off to sewers, streams or proper authorities as required corage Observe precautions found on the laborand water if handling excess amounts smoking. Follow general good industry standard	us with a full facepiece operated in the positive fires a can be violent and possibly endanger the life of fire-exposed containers cool until fire is out culite or other spill absorbent material. Exective equipment should be evacuated from area eted. Stop spill at source, dike area of spill to wage tank, remaining liquid may be absorbed by ther absorbent material and shoveled into other bodies of water. If run-off occurs, notify et. Wash face and hands thoroughly with soap of product and before eating, drinking or				

Date of Issue: 12/10/2008 Page **2** of **6**



MSDS#: #: KIA022001-CTO

Material Safety Data Sheet

CUTI - NOURISH OIL

Explosion Haz	ard											
	xposure Con	trols/Por	sonal D	rotoct	ivo E	auinmon	ıt					
		u ois/Pei				_		intair	n ovenogur	o bolov	u E ma/m	2
Engineering Controls			Provide	Sumi	ent ve	ntilation t	o ma	mtan	n exposui	e belov	v 5 mg/m	3
Personal Pro												
General	Wash hands and face after using. Good Industrial Hygiene should be followed											
Eye/ Face Pro	Wear appropriate protective eyeglasses or chemical safety goggles as described by OSHA's eye and face protection regulations in 29 CFR 1910.133 or European Standard EN166											
Skin Protectio	Skin Protection				iate pr	otective g	loves	such	n as Neop	rene to	prevent s	kin exposure
Respiratory Pi	Follow the OSHA respirator regulations found in 29 CFR 1910.134 or European Standard EN149. Always use a NIOSH or European Standard EN149 approved respirator when necessary. Protection provided by nuisance level organic vapor dust masks can be used, however the use of these types of respirators are limited											
Section 9- P	hysical and (Chemical	Proper	ties								
Appea	rance	Odor & O	dor Thre	shold		PH	Spe	ecific	Gravity	Visc	osity	%Volatile
Clear, yellowish	liquid	Floral/sce	nt depend	lent		NA	(H2	20=1)	: 0.85	N	/A	N/A
	•	,	•								,	,
Boiling Point/ Freezing Point	Decomposition, Temperature	Octanol, / Partition Coeffice Log P	oning cient	Vapor		Vapor Density		,	Evaporation Rate		Ignition	Solubility In Water (20°C)
655°C	N/A	N/	A	N/A (Air=1):3.0			(Butyl Acetate=1): <1		N/A	N/A		
									T			
	sh Point(°F/°C)		Flammable Limit(vol%)				Auto-ignition Temperature(vol%)					
	ºF/177ºC (COC)		N/DA				N/DA					
	Stability and	Reactivit	t y									
Stability: Stable Hazardous Dec	Е				Incompatibility (Materials to Avoid): Avoid contact withOxidizing Agen							
Conditions to A	Hazardous Polymerization: Cannot				nnot occur							
Section 11-	Toxicologica	l In <u>form</u> a	tion									
Acute Ora		Acute De Toxio	ermal	Acute Inhalation Toxicity		city	Irritation - skin		Irritation - Eye			
No information available No infor		No informavaila	nation No information available				No information No information available available					
Since this product contains a very low concentration of active components, the primary toxicological information is derived from the aliphatic hydrocarbons. Further hazardous properties cannot be excluded. The product should be handled with care when dealing with chemicals.												
Sensitization			Mutagenicity				Sub-chronic Toxicity					
	N/ DA			N/DA				N/ DA				
RTECS#: 8042-47-5: PY8047000												
Section 12-	Ecological In	formatio	n									
	cal Information											
Acute T	Acute Toxicity Acute T		oxicity Acute Toxicity ebrates to Algae			Bio	oconcentr	ation	Toxi	city to Sewage Bacteria		

Date of Issue: 12/10/2008 Page **3** of **6**



MSDS#: #: KIA022001-CTO

Material Safety Data Sheet

Occupational Safety and Health

CUTI - NOURISH OIL

CUII - NOURISH OIL							
N/DA	N/DA	N/DA	N/DA	N/DA			
Chemical Fate Information			1				
Biodegradability		N/DA.					
Chemical Oxygen Demand		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	N/DA	11.1			
To the best of our knowledge, th			roperties have not been tho	oroughly investigated. Do			
not allow to enter drinking water		vater, or soil					
Section-13 Disposal Consid				22.00			
Non-contaminated, properly inl							
determine what is classified as							
materials and absorbent in com							
do not cut, drill, or weld on or n							
EU Member States, please refer			relating to waste. In their a	bsence, it is useful to			
remind the user that national or		ns may be in force.					
Section 14- Transport Info	rmation						
DOM (40 CHD 470)							
DOT (49 CFR 172)			N D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 1			
Proper Shipping Name:			Non Regulated Mate	rials			
Identification Number			N/A				
Marine Pollutant:			No				
Special Provisions:			None				
Emergency Response Guidebo	ook (ERG) #:	N/A					
IATA (DGR):							
Proper Shipping Name		Non Regulated Mate	rials				
Class or Division		N/A					
UN or ID Number			N/A				
Packaging Instructions:			None				
Emergency Response Guidane	ce (ICAO)#:		N/A				
IMO (IMDG):							
Proper Shipping Name		Non Regulated Mate	rials				
Class or Division:		N/A					
UN or ID Number:		N/A					
Special Provisions & Stowage/S		None					
Emergency Schedule (EmS)#:		N/A					
Other Information		Flash point =>100º	С				
Section 15- Regulatory Info	ormation						
US Federal Regulations							
Clean Air Act: HAP/ODS This product contains the following			hazardous air pollutants (HAP), as defined by the U.			
	S. Clean Air Ac	t:					
• NONE							
			Class 1 or Class 2 ODS.				
Clean Water Act: HS/Priority	This product contains the following Hazardous Substances as defined by the CWA:						
Pollutant	NONE		1				
This product does not contain any substances that are a Priority Pollutant or Tox Pollutant under the CWA.							
FDA: Food Packaging Status		by the FDA for use in food p					
		applications as an indirect food additive applications as an indirect food-packaging					
	additive						

Date of Issue: 12/10/2008 Page **4** of **6**

Communication Standard. Its hazards are:
• Immediate (acute) health hazard

This product is considered to be a hazardous chemical under the OSHA Hazard



MSDS#: #: KIA022001-CTO

Material Safety Data Sheet

CUTI - NOURISH OIL

RCRA	This product contains the following RCRA codes under EPA's Resource, Conservation, and Recovery Act (40 CFR Part 261): • NONE					
SARA Title III: Section 302	This product contains no chemicals regulated under Sec. 302 as extremely hazardous substances that carry a TPQ					
SARA Title III: Section 302 RQ	This product contains the following chemicals regulated under Section 304 as extrem hazardous chemical for emergency release notification ("CERCLA" List): • NONE					
SARA Title III: Section 311-312	and i	product is considered hazardous under the OSHA Hazard Communication Standard is regulated under Section 311-312 (40 CFR 370). Its hazards are: mediate (acute) health hazard				
SARA Title III: Section 313:	This product contains the following chemicals subject to the reporting requirements of Section 313 of Title III of the Superfund Amendments and Reauthorization Act of 1986 and 40 CFR Part 372: • NONE					
with		product contains chemicals listed on the TSCA inventory or otherwise complies a TSCA premanufacture notification requirements e of the chemicals listed have a SNUR under TSCA				
State Regulations						
CA Right-to-Know Law: California No Significant Risk Rule	NONE NONE					
MA Right-to-Know Law:	NONE					
NJ Right-to-Know Law:	NONE					
PA Right-to-Know Law:	NONE					
FL Right-to-Know Law:	NONE					
MN Right-to-Know Law:	NONE					
International Regulations		_				
CDSL: Canadian Inventory		Mineral Oil CAS# 8042-47-5 is on the DSL list. WHMIS = n/da				
(on Canadian Transitional List)		Almond Oil CAS# 8007-69-0 is on the DSL list. WHMIS = D2B				
		Coconut Oil CAS# 8001-31-8 is on the DSL List. WHMIS = n/da				
		Peach Oil CAS# 8002-78-6 is on the DSL List. WHMIS = n/da				
		Pearberry CAS# 90082-43-2 is on the DSL List. WHMIS = n/da				
		Tea Tree Oil CAS# 68647-73-4 is on the DSL List. WHMIS = n/da				
		Violet 2 CAS# 81-48-1 is on the DSL List. WHMIS = n/da				
		Red 7 CAS# 5281-04-9 is on the DSL List. WHMIS = n/da				
		Green 6 CAS# 128-80-3 is on the DSL List. WHMIS = n/da .				
Labeling according to EC Direct	irros '	,				
	.ives	, ,				
European Community:		CUT I- NOURISH OIL:				
		• HAZARD SYMBOLS: Xn				
		RISK PHRASES: R65 Harmful: may cause lung damage if swallowed				
		• SAFETY PHRASES: \$24/25 : avoid contact with skin and eyes; \$62 If swallowed, do not induce vomiting: seek medical advice immediately and show this container or label				
Section 16 - Other Informati	on					

Section 16 - Other Information

EU Classes and Risk / Safety Phrases for Referenced Ingredients (See Section 2): Hazard Symbol:

HAZARD SYMBOLS: Xn – Harmful substances or preparations

RISK PHRASES: R65 Harmful: may cause lung damage if swallowed

SAFETY PHRASES: S24/25: avoid contact with skin and eyes; S62 If swallowed, do not induce vomiting: seek medical

advice immediately and show this container or label

Hazard Rating System (Pictograms)

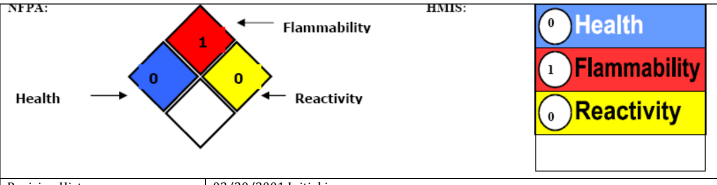
Date of Issue: 12/10/2008 Page **5** of **6**



MSDS#: #: KIA022001-CTO

Material Safety Data Sheet

CUTI - NOURISH OIL



Revision History:

02/20/2001 Initial issue
10/19/2004
11/08/2004 Overall Format Update & Section 2 % update
07/16/2007 Update sections 1, 2 and 15
01/15/2007 Lemon Fragrance added
09/17/2008 Updated section 16
10/21/2008 Updated format
11/11/2008 Updated Risk and Safety Phrases
12/10/2008 Updated specific gravity

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Date of Issue: 12/10/2008 Page **6** of **6**